



Covid-19 and Stroke Management

Wednesday, October 21, 2020 at 7:00 PM Eastern

Course Chairs: Michael Hill • Cian O'Kelly

Description:

1. Review of Covid19 and relationship with stroke and stroke process of care
2. Use of general anesthesia for EVT stroke treatment and how this is affected by Covid19

By the end of this Webinar, participants will be able to:

- Be able to describe Covid19 as a risk factor for stroke
- Describe stroke types and sub-types associated with Covid19
- Describe advantages and disadvantages of general anesthesia, particularly in the setting of COVID 19 related stroke

Audience: Adult Neurologist • Child Neurologist • Neurosurgeon • Neuroradiologist • Neurophysiologist • Resident • Fellow • Anesthesiologist • Stroke nurse

Learning Level: Basic (Resident, New Information) • Intermediate (Practicing Physician) • Advanced (Special Interest, Higher Level Discussion)

Learning Format: Webinar in lecture format with polling questions and/or question and answer component

CanMEDs Roles: Medical Expert • Scholar • Collaborator • Health Advocate

Date of Presentation: October 21st, 2020

Agenda:

Time	Presentation Title	Name of Speaker
7:00 PM - 7:30 PM	Covid19 and stroke	Dr. Luciano Sposato
7:30 PM - 7:45 PM	Q & A	All
7:45 PM - 8:15 PM	General anesthesia, EVT and Covid19	Dr. Cian O'Kelly
8:15 PM - 8:30 PM	Q & A	All

Registration link:

https://medtronic.zoom.us/webinar/register/WN_3ZnRIUSyQ0OHs52_kKY7RQ

This webinar is an accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada, and approved by the Canadian Neurological Sciences Federation for 1.5 credits. This program was developed by the Canadian Neurological Sciences Federation and was planned to achieve scientific integrity, objectivity and balance. The Webinar was supported by Medtronic who provided an unrestricted grant and in-kind support.